



**Z-Control**



**Z-Control** 

**OPERATING YOUR VEHICLES AND COMPONENTS**

smart · intuitive · user-controlled

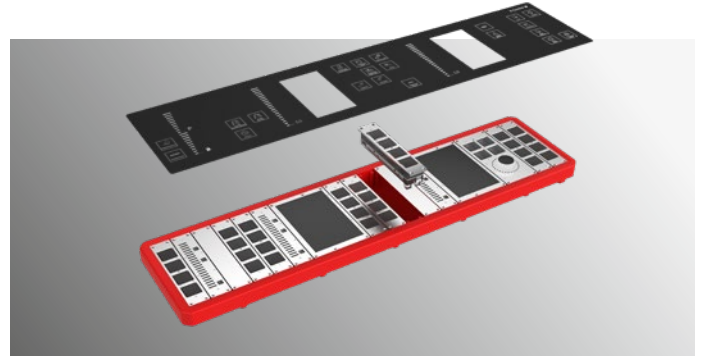


# ONE SYSTEM FOR ANY NEED.

## Z-Control

### ■ FLEXIBILITY THROUGH MODULAR DESIGN

The new, modular operating interface offers maximum flexibility. Individual modules are designed for flexible use in operating control panels in standard vehicles, as well as in the new Z-Class instrument panel.



### ■ Z-APPS

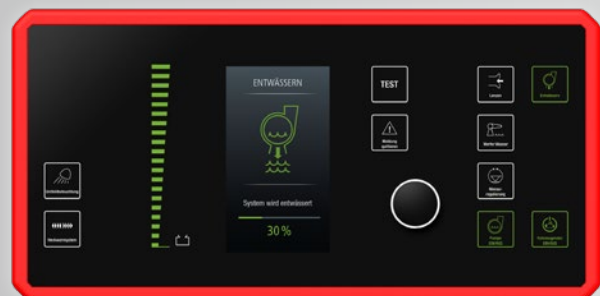
Thanks to the modern, standardized and modular software architecture, products with Z-Control offer outstanding quality, flexibility and future reliability. Never before has it been so easy to add Z-Apps (functions) as needed later on. Data can be transferred and analyzed using the open system architecture.



### ■ ASSISTED OPERATING PROCESS WITH FEEDBACK FUNCTION AND HELP FEATURE



Intelligent feature to hide and show functions

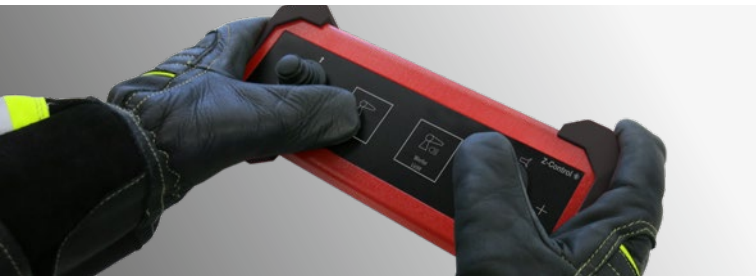
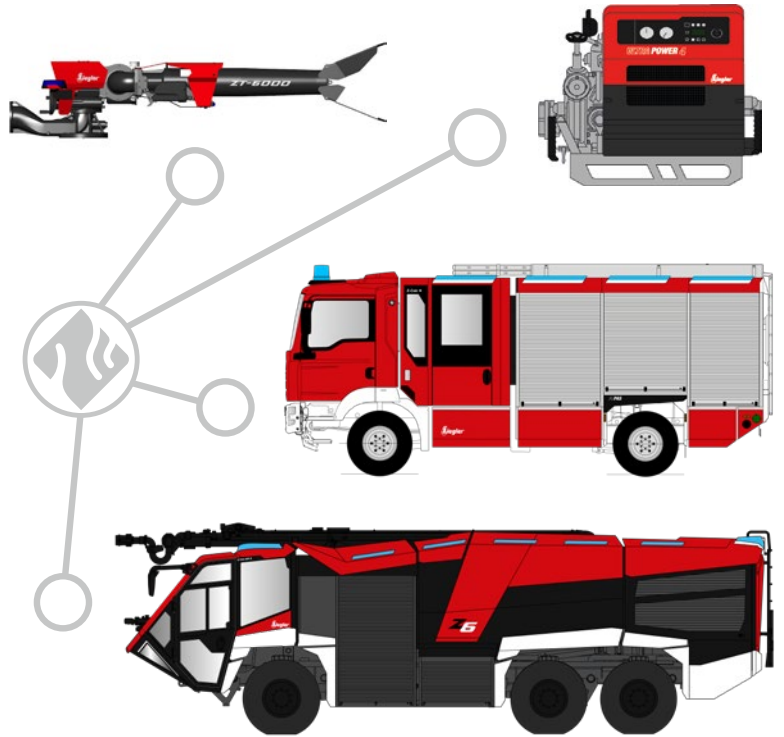


High-resolution function displays.  
Information provided in manuals.

## ■ UNIFORM OPERATING CONCEPT ACROSS ALL PRODUCTS

One system – one operating standard: Z-Control. A major market player for 10 years. New developments have made the system even more powerful, giving all ZIEGLER vehicles and components the same operating interface, whether Ultra Power or Z-Class.

Flexible and expandable to meet customer needs. With an integrated electronic data transmission function, you have access to important vehicle data at all times.



## ■ TOUCHPOINT CONNECT

A series of new mobile operating elements are also being introduced with Z-Control 2.0. Plug'n'Play / Multi-Connect interfaces are available as variable options for products and vehicles. We have taken an innovative approach to intuitive and ergonomic operation in designing the interfaces.



## ■ TRAINING MODE

One available option allows users to set the system to training mode. This allows the operator to complete a simulated foam spray, for instance.

An intelligent system displays only the functions that can be activated on the operating interface. This function facilitates logical, user-controlled operation and helps avoid operating errors.



Assistance system for warnings, errors and status displays. Security thanks to the acknowledge function.



Operator control using light color and light animation.



**Z-Control**



# GOOD REASONS TO CHOOSE Z-CONTROL

- The best user interface on the market with supporting user guidance
- Modular, scalable and forward-thinking system architecture
- Digitization, electronic data transmission & connectivity (such as remote hardware diagnostics)
- Flexible use as an outdoor, handheld or interior housing as well as additional features
- Identical hardware and software throughout the entire ZIEGLER Group product portfolio



**Albert Ziegler GmbH**, Albert-Ziegler-Strasse 1, 89537 Giengen/Brenz, Germany  
**E-Mail** [ziegler@ziegler.de](mailto:ziegler@ziegler.de), **Phone** +49 (0)7322 951-0, **Fax** +49 (0)7322 951-211  
[www.ziegler.de](http://www.ziegler.de)